Record Nr.	UNINA9910143142803321
Titolo	Antiparasitic and antibacterial drug discovery [[electronic resource] ] : from molecular targets to drug candidates / / edited by Paul M. Selzer
Pubbl/distr/stampa	Weinheim, : Wiley-Blackwell, 2009
ISBN	1-282-11846-3
	9786612118463
	3-527-62681-6 3-527-62682-4
Descrizione fisica	1 online resource (511 p.)
Collana	Drug discovery in infectious diseases
Altri autori (Persone)	SelzerP. M (Paul M.)
Disciplina	616.90461
Soggetti	Anthelmintics - Therapeutic use - Research
	Antibacterial agents - Therapeutic use - Research
	Communicable diseases - Treatment
	Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	pt. 1. Drug discovery approaches pt. 2. Protozoan parasites pt. 3. Multicellular parasites pt. 4. Bacteria.
Sommario/riassunto	Mainly addressing parasitic diseases but also focusing on diseases caused by bacteria, this much-needed reference and handbook provides a unique insight into the approach adopted by commercial science towards infectious diseases, including the work of medicinal chemists. Many of the authors are scientists with hands-on experience of drug discovery units within the pharmaceutical industry. In addition, the text covers efforts towards drug development in infectious diseases from academic groups and non profit organizations.

1.